| 5X-1 | | Approv | ved For Release 2003/12/22 : CIA-RDP78T0 | |
|------|---------------|--------|--|----------------------------------|
| ORIG | DLASS PAGES | | 87 BY 663911 d / A PIC MS TYPE | 18-01- 18 January 1960 18-01- |
| 5X1 | SOMEON AND IN | PCR1 | Officer of Research and Reports | |
| 5X1 | ATTENTION | * [| | 10B NO. 78TO4759A |
| | SUBJECT | ŧ | Search of Fliotography Mission 8005 | BOX NO 2 |
| | REFERENCE | ŧ | Requirement No. RR/E/RG6/59 PIC Project No. JP 50 - 59 | FOLDER NO |
| | 1 . 49:1 | la me | esmandure for for encourse to Danish seconds | TOTAL DOCS HEREIN |

1. This removed up is in answer to Requirement No. RR/E/RS6/59. dated 23 December 1959, which requested a search of photography on Mission 6005 for confirmation or denial of designated installations. The photography covering these installations was studied and no positive evidence of missile-related activity could be determined. Facts which could be determined about each item listed in Requirement No. RR/E/RS6/59 are discussed below.

WAC 165

- a. Ammenition and tell depot 53-118 18-172. The depots in or near Syzran are generally the sens an reported on all debarts. Some new facilities have been constructed in the city but no association with missile activity was determined. The Syran Area was covered by mid-oblique photography.
- b. U/1 depot 52-02N 48-47E. No missile activity was determined. This general location is covered by far oblique photography.
- c. U/1 depot 52-558 49-41E. The depots in this area appear to be associated with industrial activity in Chapayevsk. Bo missile activity was ascertained. Chapayevsk and the surrounding erea is covered by mid and for oblique photography.
- d.. U/1 depot 53-258 49-528. No installation which appears associated with missile activity was identified at this location.
- e. U/i depot 53-14H 50-41E. The depots in Kinel were not identified as being essociated with missile activity. This area was covered by mid-oblique photography.
- f. Kurumock u/i installation 53-2/8 50-025. Further study of this installation indicates that it is a possible agriculture storage facility. Similar-type facilities have been found at other locations on Mission 8005.

| CONTAINS SE COMPARTMENTED | NSITIVE MEDRIMATION | NO CHANGE IN CLASS. EI EI DECLASSIFIED CLASS. CHANGED TO: TS S C NEXT REVIEW DATE: RDP78T04759A010266010003-2 DATE: REVIEWER 6639// |
|------------------------------|----------------------------------|---|
| Approv | ed For Release 2003/12/22 : CIA- | RDP78T04759A000206010003-2 |
| Declass Review by NIMA/DOD | INP SECRET | HEVIEWER 2 0 /// |

25X1

MAC 236

م الم

- a. Come station 48-005 53-25E not covered by photography.
- b. Impact Area 48-15H 53-45E not covered by photography.

WAC 166

a. U/1 depot 52-008 47-098. This is the location of the Volsk CW Proving Ground. Bo depot facility in this vicinity could be identified as being related to missile activity.

WC 337

- a. U/1 depct 39-40H 64-35E. Cloud cover precludes interpretation ' in this erea.
- b. Possible missile site 39-468 64-408. Cloud cover precludes interpretation in this area.
- c. U/i depot 39-40H 66-50E. No missile activity was identified. This area is covered by far oblique photography which precludes detailed interpretation.

W/C 235

- s. U/1 dapot 48-318 44-2/E. There are numerous depots in and around Saperpla; however, more of these facilities could be identified as being related to sissile activity. This area is covered by mid oblique photography.
- b. Missile activity 50-00 45-128. No missile activity was identified. So we reports may refer to an unidentified airfield north of Putrov, not known before this mission.
- c. OH training area 50-03H 46-55E. Photography of area east of the Volum River, from 25 nm north to 25 nm south of Kamyahin was studied and no missile activity was determined.
- d. Engel Car Building Plant (92) 51-30% 46-05%. No positive evidence of missile support production could be found. Production of trolley buses, as reported in AMP, was confirmed.
- e. Possible missile site 51-19M 51-24Z. Uralek and surrounding erea was studied and no positive evidence missile activity was identified.

| TE 31 CONCUERCACE | Chief, Distribution: | MILITARY Scientific Division | | | |
|--|--|--|--|--|--|
| Mil Control | orig & 1 - Addressee 1 - Army 1 - Navy | <pre>1 - Project File 1 - GMB/MSD 1 - Chrono</pre> | | | |
| Approved For Release 2003/12/22 : CIA-RDP78T04759A000200010003-2 | | | | | |

JOP SECRET

25X1

25X1